15

20

30

## **CLAIMS**

- 1. A method of transmitting an image over a compressed video transport, as part of an image stream, comprising:
- determining at least one quality for at least a part of an image based on a rate of change of said part; and

transmitting said image part at said quality using said transport.

- 2. A method according to claim 1, comprising:
- generating and transmitting a data block of image enhancement data if said image part did not change in a time period.
  - 3. A method according to claim 2, wherein said generating comprises generating without decoding previously used DCT coefficients.
  - 4. A method according to claim 2, wherein said image part is a static image that does not change in at least 30 frames.
  - 5. A method according to claim 2, wherein said image part is a static image that does not change in at least 300 frames.
  - 6. A method according to claim 2, wherein said image part is a static image that does not change in at least 5 seconds.
- 25 7. A method according to claim 2, wherein said image part is a static image that does not change in at least 25 seconds.
  - 8. A method according to claim 2, comprising not transmitting image enhancement data once a target image quality is reached for said image part.
  - 9. A method according to claim 2, comprising repeating said generating and said transmitting a maximum of a predetermined number of times for said image part.

15

25

- 10. A method according to claim 2, wherein said transport comprises an MPEG-type transport.
- 11. A method according to claim 10, comprising decoding said image using a standard MPEG decoder, to have a temporally progressive quality of said image part.
  - 12. A method according to claim 2, comprising calculating a synchronisation frame for said transport by mapping a representation of said image as transmitted to a representation of said image as it should be in a synchronisation frame.
  - 13. A method according to claim 2, comprising associating with said image part an indication of a suitable target quality for said image part.
  - 14. A method according to claim 2, comprising associating with said image part an indication of a suitable initial quality for said image part.
  - 15. A method according to claim 2, comprising associating with said image part an indication of an expected rate of change of said part.
- 20 16. A method according to claim 15, comprising generating said indication by an image generator that generates said image.
  - 17. A method according to claim 15, comprising generating said indication by an image encoder that encodes said image.
  - 18. A method according to claim 15, comprising generating said indication by analysing a past profile of changes of said part.
- 19. A method of calculating a DCT coefficient change value set for updating image values
   30 of a previously transmitted portion of an image without motion estimation, comprising:

comparing DCT coefficients that represent said image with at least an approximation of DCT coefficients that represent the transmitted image, to generate an indication of a difference between said coefficients; and

30

10

calculating an update coefficient set from said indication of a difference.

- 20. A method according to claim 19, wherein comparing comprises subtracting.
- 5 21. A method according to claim 19, wherein calculating comprises quantizing said difference.
  - 22. A method according to claim 19, wherein said approximation comprises a composite of previously transmitted DCT coefficients and updates.
  - 23. A method according to claim 19, wherein said approximation comprises an AAN-type approximation, in which at least some of multiplication steps required to calculate DCT coefficients are performed as scaling multiplications.
- 15 24. A method according to claim 23, wherein said calculating comprises quantizing as part of said scaling multiplication.
  - 25. A method of calculating a synchronisation frame, comprising: providing a DCT coefficient set that represents a currently displayed image; mapping said coefficients to a set of quantized coefficients that use a synchronisation
  - mapping said coefficients to a set of quantized coefficients that use a synchronisation frame type quantization.
  - 26. A method according to claim 25, wherein mapping comprises mapping using a table.
- 25 27. A method of setting an initial quality of an image part of a compressed video stream, comprising:

selectively determining for at least a part of an image an expected change rate; compressing said image part at a compression quality different than that of other parts of said stream responsive to said expected change rate.

28. A method according to claim 27, wherein said compression comprises quantizing a set of transform coefficients.

- 29. A method according to claim 27, wherein said compression comprises compressing responsive to an indication of a desired quality of said image part.
- 30. A method according to claim 28, wherein said determining comprises determining based on a provided indication.
  - 31. A method according to claim 28, wherein said determining comprises determining based on an analysis of historical changes in said part.
- 10 32. A method according to claim 28, wherein said image part is static.
  - 33. A method according to claim 28, wherein said image part is fast varying and is assigned a lower quality than average.
- 15 34. A method according to claim 28, wherein said image part is semi-static and is a higher quality than average.
  - 35. A method of transmitting an image over a compressed video transport, as part of an image stream, comprising:
  - transmitting an image using said transport;

    determining that an image part of said image did not change in a time period; and
    generating and transmitting a data block of image enhancement data responsive to said
    determination.
- 25 36. A method of calculating a coefficient change value set for updating image values of a previously transmitted portion of an image without motion estimation, which image is transmitted using a transform-type compression system that quantizes a linearly transformed image, comprising:
- comparing transform coefficients that represent said image with at least an approximation of transform coefficients that represent the transmitted image, to generate an indication of a difference between said coefficients; and
  - calculating an update coefficient set from said indication of a difference.